Corporation), JP (Japan)

APPL. NO.: 03-176324 [JP 91176324]

FILED: July 17, 1991 (19910717)

ABSTRACT

PURPOSE: To shorten the read time of a picture by storing the latest written optical disk in a shell at a position closest to an optical disk driver for read, and moving and storing others to/in the shells at the farer positions in the order of the oldness of written time at the time of storing the written optical disk in the shell.

CONSTITUTION: An optical disk library device controlling CPU 16 writes successively the pictures sent one after another through an LAN in the optical disk OD by the optical disk driver 12 for write, and stores the written optical disk OD in the shell 11 by a changer 11. At that time, the latest written optical disk OD is stored in the shell 11S1 at the position closest to the optical disk driver 13 for read, and other written optical disks OD are moved and stored to/in the shells 11 at the positions farer from the optical disk driver 13 for read as being shifted by every one shell portion in the order of the oldness of their final written times.

DIALOG(R) File 347: JAPIO

(c) 1998 JPO & JAPIO. All rts. reserv.

04020693

IMAGE FILING SYSTEM

PUB. NO.: 05-012393 JP 5012393 A] PUBLISHED: January 22, 1993 (19930122)

INVENTOR(s): SAKURAI AKIO

APPLICANT(s): TOPCON CORP [330193] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 03-167099 [JP 91167099] FILED: July 08, 1991 (19910708)

ABSTRACT

PURPOSE: To eliminate the trouble of filing by displaying the disk number of an optical disk medium and driving an optical disk device corresponding to a disk number selected by a number selecting means.

CONSTITUTION: A computer 1 displays disk numbers 1-50 and >=50 of optical disk media on a monitor television 2 and optical disk devices 4 or 5 corresponding to the disk number selected with an input device 3 is driven to read image information out of at least the selected optical disk medium. Therefore, a user need not to recognize the optical disk devices in optical disk medium units and start the optical disk device, so the optical disk device corresponding to the target optical disk is merely driven to easily obtain target image information.

DIALOG(R) File 347: JAPIO

(c) 1998 JPO & JAPIO. All rts. reserv.

03979474

APPL. NO.:

FILED:

MEDICAL IMAGE DIAGNOSTIC APPARATUS

PUB. NO.: 04-344574 JP 4344574 A)
PUBLISHED: December 01, 1992 (19921201)

INVENTOR(s): SATO KAZUHIRO

APPLICANT(s): HITACHI MEDICAL CORP [420143] (A Japanese Company or

Corporation), JP (Japan) 03-144047 [JP 91144047] May 21, 1991 (19910521)

ABSTRACT

PURPOSE: To enable a medical image diagnostic apparatus to retrieve and read past image data of a patient simply within a short period of time by